

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

Searching within The ACM Digital Library with Advanced Search: (logging and metrics and mon search)

Found 209 of 258.874

REFINE YOUR SEARCH

Refine by Keywords

Discovered Terms

Refine by People

Names Institutions **Authors Editors** Reviewers

Refine by **Publications**

Publication Year Publication Names **ACM Publications** All Publications Content Formats **Publishers**

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 209 of 258,874

Search Results

Related Journals

Related Magazines

Related SI

Results 1 - 20 of 209

Sort by relevance

Save results to a Binder

Result page: 1

Modeling event-driven service-oriented systems using the palladio or

Christoph Rathfelder, Samuel Kounev

August 2009 QUASOSS '09: Proceedings of the 1st international workshop software systems

Publisher: ACM 🦃 Request Permissions Full text available: Pdf (333.13 KB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Download

The use of event-based communication within a Service-Oriented Archit including more loosely-coupled services and better scalability. However, it difficult for system developers to ...

Keywords: event-driven communication, performance prediction, softw

2 Achieving long-term surveillance in VigilNet

Pascal Vicaire, Tian He, Qing Cao, Ting Yan, Gang Zhou, Lin Gu, Liqian Luo Tarek F. Abdelzaher

February 2009 Transactions on Sensor Networks (TOSN), Volume 5 Issue

Publisher: ACM Pequest Permissions

Full text available: Pdf (3.50 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 38, Downloads (12 Months): 203, Downloads

Energy efficiency is a fundamental issue for outdoor sensor network sys and implementation of multidimensional power management strategies support long-term surveillance using ...

Keywords: Applications of sensor and actuator networks, and longevity resource management, energy conservation, network protocols, sensor

3 S3: a scalable sensing service for monitoring large networked system Praveen Yalagandula, Puneet Sharma, Sujata Banerjee, Sujoy Basu, Sung-

September 2006 INM '06: Proceedings of the 2006 SIGCOMM workshop on

Publisher: ACM Request Permissions

Full text available: Pof (941.50 KB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 61, Downloa

Efficiently operating and managing large scale distributed and federatec problem. Current solutions are a combination of centralized managemen the infrastructure. With the explosion ...

4 Knowing the user's every move: user activity tracking for website use

🙈 interaction

Richard Atterer, Monika Wnuk, Albrecht Schmidt

May 2006 WWW '06: Proceedings of the 15th international conference of

Publisher: ACM

Full text available: Pof (1.22 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 37, Downloads (12 Months): 424, Downloads

In this paper, we investigate how detailed tracking of user interaction ca technologies. Our motivation is to enable implicit interaction and to ease applications outside the lab. To obtain ...

Keywords: HTTP proxy, implicit interaction, mouse tracking, user activ evaluation

5 IrisNet: an architecture for internet-scale sensing services <u>Suman Nath, Amol Deshpande, Yan Ke, Phillip B. Gibbons, Brad Karp, Srini</u> September 2003 VLDB '2003: Proceedings of the 29th international co bases - Volume 29, Volume 29

Publisher: VLDB Endowment

Full text available: Pdf (458.80 KB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 16, Downloa

We demonstrate the design and an early prototype of IrisNet (Internet-Network services), a common, scalable networked infrastructure for der IrisNet is a potentially global network of ...

6 Extending the lifetime of wireless sensor networks through mobile re Wei Wang, Vikram Srinivasan, Kee-Chaing Chua

October 2008 IEEE/ ACM Transactions on Networking (TON), Volume 16

Publisher: IEEE Press Pequest Permissions

Full text available: Pdf (1.14 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 69, Downloads (12 Months): 149, Downloads

We investigate the benefits of a heterogeneous architecture for wireless of a few resource rich mobile relay nodes and a large number of simple more energy than the static sensors. ...

Keywords: mobile relay, network lifetime, sensor networks

7 Mimic: raw activity shipping for file synchronization in mobile file syst. Tae-Young Chang, Aravind Velayutham, Raghupathy Sivakumar

June 2004 MobiSys '04: Proceedings of the 2nd international conference services

Publisher: ACM Pequest Permissions

Full text available: Pdf (334.54 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 26, Downloa

In this paper, we consider the problem of file synchronization when a m backbone file server in a network file system. Several diff schemes have transfer overheads of conventional ...

Keywords: file synchronization, mobile file system, raw activity shippir

8 Resolving feature convolution in middleware systems

Charles Zhang, Hans-Arno Jacobsen

October 2004 OOPSLA '04: Proceedings of the 19th annual ACM SIGPLAN programming, systems, languages, and applications

Publisher: ACM Pequest Permissions Full text available: Till (569.29 KB)

Additional Information: full citation, abstrac-

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 117, Downl

Middleware provides simplicity and uniformity for the development of di modularity of the architecture of middleware is starting to disintegrate a interaction of too many orthogonal ...

Keywords: aspect oriented middleware, middleware architecture

Also published in:

October 2004 SIGPLAN Notices Volume 39 Issue 10

9 OO techniques applied to a real-time, embedded, spaceborne applic Alexander T. Murray, Mohammad Shahabuddin

October 2006 OOPSLA '06: Companion to the 21st ACM SIGPLAN symposis systems, languages, and applications

Publisher: ACM Request Permissions

Full text available: Pdf (510.33 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 93, Downlo

Though Object-Oriented Analysis, Design, and languages have become most, domains of software engineering, concerns about complexity, size real-time software domain have led to a prevalent ...

Keywords: C++, embedded, object-oriented analysis, object-oriented language, use case

10 A bibliography of parallel debuggers, 1993 edition

Cherri M. Pancake, Robert H. B. Netzer December 1993 PADD '93: Proceedings of the 1993 ACM/ONR workshop or

Publisher: ACM Request Permissions

Full text available: Pof (1.17 MB) Additional Information: full citation, reference Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 41, Downloa

Also published in:

December 1993 SIGPLAN Notices Volume 28 Issue 12

11 HPC-Colony: services and interfaces for very large systems

Sayantan Chakravorty, Celso L. Mendes, Laxmikant V. Kalé, Terry Jones, A Moreira

April 2006 SI GOPS Operating Systems Review , Volume 40 Issue 2

Publisher: ACM

Full text available: Pdf (437.39 KB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 37, Downloa

Traditional full-featured operating systems are known to have propertie distributed memory parallel programs, the most common programming computing. Furthermore, as processor counts increase ...

12 Sensor: the atomic computing particle

Vijay Kumar

December 2003 SIGMOD Record, Volume 32 Issue 4

Publisher: ACM

Full text available: Pdf (176.98 KB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 36, Downloa

We visualize the world as a fully connected information space where eac objects without any temporal and geographical constraints. We can moc fine granularity processing which can ...

13 Conformance checking of service behavior

Wil M. P. van der Aalst, Marlon Dumas, Chun Ouyang, Anne Rozinat, Eric V May 2008 Transactions on Internet Technology (TOIT), Volume 8 Issu

Publisher: ACM 🥬 Request Permissions

Full text available: Pof (1.99 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 39, Downloads (12 Months): 340, Downloads

A service-oriented system is composed of independent software units, n one another exclusively through message exchanges. The proper function whether or not each individual service behaves ...

Keywords: BPEL, Petri nets, ProM, Web services, conformance

14 Human-in-the-loop: rethinking security in mobile and pervasive syste

<u>Vassilis Kostakos</u>

April 2008 **CHI '08:** CHI '08 extended abstracts on Human factors in com

Publisher: ACM
Request Permissions

Full text available:
Pdf (116.61 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 156, Downloads

In this paper we argue that pervasive systems introduce human-driven traditional usability design cannot address. We claim that there is a nee appropriate role of humans in the context of pervasive ...

Keywords: mobility, pervasive and ubiquitous systems, security, social

15 Challenges and practices in deploying web acceleration solutions for Wen-Syan Li, Wang-Pin Hsiung, Oliver Po, Koji Hino, Kasim Selcuk Candan May 2004 WWW '04: Proceedings of the 13th international conference c Publisher: ACM

Full text available: Pdf (6.61 MB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 94, Downlo

For most Web-based applications, contents are created dynamically bas such as product prices and inventory, stored in database systems. Thes content and track user behavior while ...

Keywords: application server, dynamic content, edge server, fragment acceleration

16 Comparison of online social relations in volume vs interaction: a case Hyunwoo Chun, Haewoon Kwak, Young-Ho Eom, Yong-Yeol Ahn, Sue Moon October 2008 IMC'08: Proceedings of the 8th ACM SIGCOMM conference c

Publisher: ACM Pequest Permissions Full text available: Pdi (1.10 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 122, Downloads (12 Months): 777, Down

Online social networking services are among the most popular Internet have become a key feature in many Internet services. Users interact the networking services: making friend ...

Keywords: clustering coefficient, cyworld, degree correlation, degree d relationship, guestbook log, k-core, network motif, online social network

17 A management and performance framework for semantic web serve Malena Mesarina, Venugopal Srinivasmurthy, Nic Lyons, Craig Sayers May 2007 WWW '07: Proceedings of the 16th international conference c

Publisher: ACM

Full text available: Pdf (70.27 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 59, Downloa

The unification of Semantic Web query languages under the SPARQL sta commercial-quality implementations are encouraging industries to use s information. Current implementations, however, lack ...

Keywords: management, performance, semantic web

18

Resonance on the web: web dynamics and revisitation patterns
Eytan Adar, Jaime Teevan, Susan T. Dumais

April 2009 CHI '09: Proceedings of the 27th international conference on

Publisher: ACM Neguest Permissions

Full text available: Pdf (2.14 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 30, Downloads (12 Months): 170, Downl

The Web is a dynamic, ever-changing collection of information accessed explores the relationship between Web page content change (obtained f pages) and people's revisitation to those pages (collected ...

Keywords: change, re-finding, resonance, revisitation, web behavior, v

The design and evaluation of a mobile sensor/actuator network for a Tim Wark, Chris Crossman, Wen Hu, Ying Guo, Philip Valencia, Pavan Sikka Henshall, Kishore Prayaga, Julian O'Grady, Matt Reed, Andrew Fisher

April 2007 IPSN '07: Proceedings of the 6th international conference on networks

Publisher: ACM

Full text available: Pdf (2.04 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 233, Downloads

This paper investigates a mobile, wireless sensor/actuator network applindustry. Our goal is to prevent fighting between bulls in on-farm breed applying appropriate stimuli when one bull ...

Keywords: application, autonomous animal control, sensor/actuator ne

20 The travails of visually impaired web travellers

Carole Gobie, Simon Harper, Robert Stevens

May 2000 HYPERTEXT '00: Proceedings of the eleventh ACM on Hyperte

Publisher: ACM 🦃 Request Permissions

Full text available: Pdf (229.51 KB)

Additional Information: full citation, reference

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 97, Downlo

Keywords: hypertext, mobility, navigation, travel, usability, visual imp

Result page: 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 200

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player